



e > Drill drivers > Drill drivers > Drill drivers without impact



SYMBOL: **4933471282** 

MANUFACTURER: Milwaukee EAN: 4058546289102

\*\*\*\*

M18 FDD2-503X - Drill driver 18 V, 5.0 Ah, FUEL™, in case, with 3 batteries and charger, 4933471282

NOTE: The product has been withdrawn from sale by the manufacturer. Suggested replacement in the "related products"

- Voltage: 18 V
- No load speed gear 1/2: 0-550/0-2000 rpm
- Max. torque: 135 Nm
- · Chuck capacity: 13 mm
- · Speed settings: 2
- · Max. drilling wood/ metal: 89/16 mm



Product page link > https://imilwauke.pl/en/20073-m18-fdd2-503x-drill-driver-18-v-50-ah-fuel-in-case-with-3-batteries..









## DESCRIPTION

- · Battery type: Li-ion
- No. of batteries supplied: 3
  Battery pack capacity: 5.0 Ah
- · Charger supplied: 59 min
- Higher power efficiency under load outstanding torque of 135 Nm.
- Extremely compact design of 175 mm length for access into tight spaces.
   Advanced heavy duty chuck providing increased bit grip.

- Brushless POWERSTATE\* motor for heavy application under load.

  REDLINK PLUS\* intelligence system delivers an advanced digital overload protection for tool and battery and uniquely enhances the tool performance under load.
- REDLITHIUM\*-ION battery pack provides superior pack construction, electronics and fade-free performance to deliver more run time and more work over pack life
- · Individual battery cell monitoring optimises tool run time and ensures long term pack durability.
- Battery fuel gauge displays remaining charge.
- 40 percent brighter LED workspace illumination vs previous model. All metal reversible belt clip to hang your tool quickly and easily.
- Flexible battery system: works with all MILWAUKEE® M18™ batteries
- · Supplied in case (HD Box) with 3 batteries and charger.

## FEATURES

LATORES	
Symbol	M18FDD2-503X
Тур	bezudarowa
Nm max	135.00
Ilość akumulatorów	3
Ilość biegów	2
Zasilanie	battery
Napięcie akumulatora [V]	18
Średnica uchwytu wiertarskiego	13.00
Średnica wiercenia w drewnie	89.00
Średnica wiercenia w metalu	16.00
Obroty [obr/min]	0-550/0-2000

